

CLAIMS

What is claimed is:

1. A circuit for taking the square root of a square value, comprising:

- 5 a first register for storing a current estimate having an input and an
 output;
 a first shifter having an input coupled to the output of the first register
 and an output;
 a counter having an output;
10 a second shifter having an input coupled to the output of the counter and
 an output, wherein a shift amount is responsive to the output of the
 counter;
 a first summer having a first input coupled to the output of the first
 shifter, a second input coupled to the output of the second shifter,
15 and an output;
 a third shifter having a first input coupled to the output of the summer, a
 second input coupled to the output of the counter, and an output;
 a second summer having a first input coupled to the output of the third
 shifter, a second input, and an output;
20 a comparator having a first input coupled to the output of the second
 summer, a second input for receiving the square value, and an
 output coupled to the input of the first register;
 a multiplexer having a first input coupled to the output of the second
 summer, a second input coupled to the second input of the second
25 summer, a third input coupled to the output of the comparator; and
 an output; and

a second register having an input coupled to the output of the multiplexer
and an output coupled to the second input of the second summer.

2. The circuit of claim 1, further comprising a logic circuit having an input for
5 receiving a clock circuit and an output coupled to the counter, the first register,
and the second register.

3. A method of performing an iteration for calculating a square root of a square
value, comprising:

10 providing an estimate of the square root;
performing a left shift of one on the current estimate to form a first
shifted output;
shifting a one by a counter amount to form a shifted one output;
adding the shifted one output to the first shifted output to form a first
15 added number;
performing a left shift of the counter amount on the first added number to
form a second shifted output;
adding the second shifted output to a square of the current estimate to
form a squared estimate;
20 comparing the squared estimate to the square value to determine a state
of an update output;
updating the current estimate and the square of the current estimate based
on the update output.

4. The method of claim 3, wherein the updating comprises changing the square of the current estimate to be equal to the squared estimate if the update output is in a first state and leaving the square of the current estimate unchanged if the update output is in a second state.

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5. In a method of calculating a square root by calculating bits of an estimated square root in descending order of significance in which the uncalculated bits are zero, a method for calculating a next bit comprising:

shifting the estimated square root in the direction of more significance by
10 one to provide a shifted estimated square root;
providing a one at a bit location of a first number corresponding to the
next bit to provide an iterative value;
adding the iterative value to the shifted estimated square root to provide a
first added value;
15 shifting in the direction of more significance the added value by the first
number to provide a shifted added value;
adding the shifted added value to a square of the estimated square root to
provide an estimated squared value;
comparing the estimated squared value to the square value and providing
20 an update output indicative of the comparison; and
applying a one as the next bit in the estimated square root if the update
output is in a first state.

6. A method of performing an arithmetic function to achieve a result based on a number on which the arithmetic function is performed, comprising

determining a first iteration of the result;

performing an inverse of the arithmetic function on the first iteration to

5 determine a first estimated inverse;

comparing the first estimated inverse to the number;

if the first estimated inverse is less than the number:

storing the first estimated inverse;

determining a first partial iteration;

10 determining an incremental effect of the first partial iteration on

the inverse arithmetic function as applied to the first partial

iteration plus the first iteration;

adding the incremental effect to the first estimated inverse to

provide a second estimated inverse; and

15 comparing the second estimated inverse to the number.

7. The method of claim 6, wherein the arithmetic function is square root.

8. The method of claim 7, wherein the incremental effect comprises two times

20 the first estimated inverse times the first partial iteration plus the first partial
iteration squared.

9. The method of claim 8, wherein determining the first partial iteration
comprises shifting a one by a predetermined amount.

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10. The method of claim 9, wherein determining the incremental effect comprises:

determining two times the first estimated inverse by shifting the first estimated inverse by one;

5 adding the first partial iteration to two times the first estimated inverse to provide a first inverse sum; and

multiplying the first inverse sum by the first partial iteration by shifting the first inverse sum by the predetermined amount.

10 11. The method of claim 10, wherein the square root is of the number.

12. The method of claim 6, wherein the arithmetic function is division.

13. The method of claim 12, wherein the incremental effect comprises one half
15 the first iteration times the divisor.

14. The method of claim 13, wherein performing an inverse function on the first iteration comprises shifting the divisor by predetermined amount.

20 15. The method of claim 14, wherein determining the incremental effect comprises shifting the divisor by an amount equal to the predetermined amount minus one.

16. A circuit for performing an arithmetic function applied to a number, comprising:

a comparator having a first input for receiving the number, a second input, and an output;

5 register means, coupled to the output of the comparator, for storing a current estimate of the arithmetic function as applied to the number;

storage means for storing an inverse of the arithmetic function of the current estimate;

10 incremental means for providing an incremental effect, wherein the incremental effect is a value that when added to the inverse of the mathematical function of the last estimate is equal to the inverse function of a next estimate; and

15 summing means, coupled to the second input of the comparator, for adding the incremental effect to the inverse of the arithmetic function of the current estimate.

17. The circuit of claim 16, wherein the arithmetic function is division by a divisor.

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18. The circuit of claim 17, wherein the incremental means comprises:

a programmable shifter having a first input for receiving the divisor, a second input for receiving a signal indicating a shift amount, and an output coupled to the summing means.

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19. The circuit of claim 18, wherein the register means comprises:

a register having an output coupled to the summing means and an input;

and

a multiplexer having a first input coupled to the output of the register, a

5 second input coupled to the second input of the comparator, and an output coupled to the input of the register.

20. The circuit of claim 16, wherein the arithmetic function is square root.

10 21. The circuit of claim 20, wherein the incremental means comprises:

means for providing a signal having a value of two times the current estimate;

means for generating a signal having a value of an incremental increase equal to the difference between the current estimate and the next
15 estimate;

means for summing two times the current estimate and the incremental increase; and

means for multiplying the sum of the current estimate and the incremental increase by the incremental increase to generate the
20 incremental effect.

22. The circuit of claim 20, wherein the incremental means comprises:

a first shifter for providing an output of a shift of a one by a
predetermined amount;

5 a second shifter for providing an output of a shift of the current estimate
by one;

a summer for providing an output of a sum of the outputs of the first and
second shifters;

a third shifter for providing an output of a shift of the predetermined
amount of the output of the summer to the summing means.

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23. The circuit of claim 22, wherein the register means comprises:

a register having an output coupled to the summing means and an input;
and

15 a multiplexer having a first input coupled to the output of the register, a
second input coupled to the second input of the comparator, and an
output coupled to the input of the register.